

L Number	Hits	Search Text	DB	Time stamp
1	212	covalent\$3 near4 (microtiter or plate or microarray or well or microchannel or solid) near5 linker	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 16:53
2	505	((436/532).CCLS.)	USPAT; US-PGPUB; EPO	2003/11/21 16:44
3	4	(covalent\$3 near4 (microtiter or plate or microarray or well or microchannel or solid) near5 linker) and ((436/532).CCLS.)	USPAT; EPO	2003/11/21 16:44
4	345	covalent\$3 near7 (microtiter or plate or microarray or well or microchannel or solid) near5 linker	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 16:54
5	4	((436/532).CCLS.) and (covalent\$3 near7 (microtiter or plate or microarray or well or microchannel or solid) near5 linker)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 16:54
6	44	covalent\$3 near7 (microtiter or plate or microarray or well or microchannel or solid) near5 linker near10 (antibody or protein or hapten or antigen)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 16:55

L Number	Hits	Search Text	DB	Time stamp
1	212	covalent\$3 near4 (microtiter or plate or microarray or well or microchannel or solid) near5 linker	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 16:53
2	505	((436/532).CCLS.)	USPAT; US-PGPUB; EPO	2003/11/21 16:44
3	4	(covalent\$3 near4 (microtiter or plate or microarray or well or microchannel or solid) near5 linker) and ((436/532).CCLS.)	USPAT; EPO	2003/11/21 16:44
4	345	covalent\$3 near7 (microtiter or plate or microarray or well or microchannel or solid) near5 linker	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 16:54
5	4	((436/532).CCLS.) and (covalent\$3 near7 (microtiter or plate or microarray or well or microchannel or solid) near5 linker)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 16:54
6	44	covalent\$3 near7 (microtiter or plate or microarray or well or microchannel or solid) near5 linker near10 (antibody or protein or hapten or antigen)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 16:55

L Number	Hits	Search Text	DB	Time stamp
1	0	(plate or well or microtiter or sensor or microarray) near10 (linker near5 covalent near3 antibody)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 20:36
2	0	(plate or well or microtiter or sensor or microarray) near10 linker near5 covalent near3 antibody	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 20:37
3	3	(plate or well or microtiter or sensor or microarray) same (linker near5 covalent near3 antibody)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 20:42
4	0	antibody near5 covalent near4 linker near6 covalent near5 (plate or microwell or microarray or sensor or microtiter)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 20:44
5	0	antibody near6 covalent near6 linker near8 covalent near10 (plate or microwell or microarray or sensor or microtiter)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 20:44
6	0	antibody near10 covalent near15 linker near15 covalent near20 (plate or microwell or microarray or sensor or microtiter)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 20:44

L Number	Hits	Search Text	DB	Time stamp
1	0	(plate or well or microtiter or sensor or microarray) near10 (linker near5 covalent near3 antibody)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 20:36
2	0	(plate or well or microtiter or sensor or microarray) near10 linker near5 covalent near3 antibody	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 20:37
3	3	(plate or well or microtiter or sensor or microarray) same (linker near5 covalent near3 antibody)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 20:42
4	0	antibody near5 covalent near4 linker near6 covalent near5 (plate or microwell or microarray or sensor or microtiter)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 20:44
5	0	antibody near6 covalent near6 linker near8 covalent near10 (plate or microwell or microarray or sensor or microtiter)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 20:44
6	0	antibody near10 covalent near15 linker near15 covalent near20 (plate or microwell or microarray or sensor or microtiter)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 21:00
8	502	(436/532).CCLS.	USPAT; EPO	2003/11/21 21:00
9	0	("l7andl8").PN.	USPAT; EPO	2003/11/21 21:01
7	16	antibody same covalent same linker same (plate or microwell or microarray or sensor or microtiter)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/21 21:01